

PATENT NUMBER and ISSUE DATE

. U.S. UTILITY Patent Application

APPL NUM 10007351	FILING DATE 11/07/2001	CLASS 324	SUBCLASS 3こら	GAU 2862	ST	EXAMINER RECKER		
**APPLICANT	S: Brune (Guenter; N	rercer John;	<u> </u>	,			
						•		
ŕ							-	
•	G DATA VERIFIE							
THIS APPLICATION IS A CIP OF 09/854,036 05/14/2001 *								
WHICH IS A CON OF 09/323,722 06/01/1999 PAT 6,285,190 (*) Data inconsistent with PTO records.								
.,								
							,	
	•							
	Ć							
	The second secon)						
	<u></u>	<i>)</i>)	•					
	L.							
	9							
** FOREIGN A	PPLICATION	ERIFIED:						
	\$							
	₹							
PG-FUB DO N	OT PUBLISM		RESCI	VD 🔲				
Foreign priority cla			s ≱ no		ATTOR	NEY DOCKET NO		
35 USC 119 condi Verified and Ackno	vions met OO		s വ് no <i>രട</i>		DCI-170	CIP		
TITLE : Multi-fr	equency boring to	ol locating	system and n	nethod	U.S.DEPT.	OF COMM./PAT.& TM-PTO-43	5L(Rev. 12-94	
	<u> </u>							

ROTICE OF ALLOWANCE MAILED			CLAIMS ALLOWED			
		Assistant Examiner	Total Claims 43		int Claim for G 32	
ISSUE FEE		GERARD R. STRECKER	DRAWING			
Amount Duo	Date Paid	PRIMARY EXAMINER	Shooto Drag.	Figo.Drag. 2.2	Print Fig.	
TERMINAL DISCLAMER		Derar A. Hucker Primary Examinor	Applicati n Examiner			
		WARNING: The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 181 and 368, Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only.				
		Office is restricted to authorized employ	yees and contract ((CRF)	tors only.	7 CD-RO	

(Attached in pocket on right inside flap)